

Abstract of disclosure

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A magnetically journalled rotational arrangement ^{includes} comprises a substantially disc-shaped or ring-shaped rotor ~~(1)~~ and a stator ~~(2)~~. The stator ^{includes structure} comprises means for the production of a field which produces a rotation of the rotor ~~(1)~~. The rotor has ^{structure} means (M, 11, 12) which produce a unipolar bias ^{magnetization} magnetisation flux which is spatially modulated when viewed in the circumferential direction.

(Fig. 1) ✓

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